se print or type. Rorm designed for use on elite (UNIFORM HAZARDOUS	11 Generator's LIS EPA ID No. Mar	ifest	2. P	age 1 Inform		the shaded are
WASTE MANIFEST	WAD980738546	7 7 7	of	1 is not	required	by Federal law
3. Generator's Name and Mailing Address Alaskan Copper Works P.O. Box 3546, Seattle.			A. SI	ate Manifest D	ocumen	t Number
	-8379		B. Si	ate Generator	s ID	e de la companya de l
Transporter 1 Company Name	6. US EPA ID Numb			ate Transporte		04.00 Maria
. Transporter 2 Company Name	8. US EPA ID Numb		- Carrier 1 . 1 . 1 . 1 . 1 . 1 . 1	ansporter's Ph ate Transporte	Carpon March Control	1 3/3/3/4
	G. GGELAID NUME		100000000000000000000000000000000000000	ansporter's Ph	CONT. 2. 1 × 1 × 12 × 12 × 12 × 12 × 12 × 12	
Designated Facility Name and Site Addr	ess 10. US EPA ID Numb	er	G. S	ate Facilités l	y .	
World Resources Company 8113 West Sherman Street		40	н г	cility's Phone	***	
Tolleson, Arizona 85353-		5 5 0 0		acility's Phone	800-	87Z-1955
1. US DOT Description (Including Proper S	hipping Name, Hazard Class and ID Number)	12. Conta	Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
RQ, Hazardous wa	ste, solid, n.o.s.,			*		P006
(F006), 9, NA307	7, 111	2007	CF	\$3197	L P	
					7	
	i de la companya de	1				
		 				Pr.
					3 3	
glade and the analysis of the second and the second	a di kanangan kanangan merupakan salah mengan menangan salam salah di kanangan pengangan di kanangan salah sal Menganggan penganggan mengangan salah mengan menangan salam salah salah salah salah salah salah salah salah sa	Marka barana	and or have to	· · · · · · · · · · · · · · · · · · ·	in distribution	activities roly
			450		20	
Nicolar Section (Section Control of the Control of	on realment storage and decrease swintered and policy and restriction and restriction and comments at the comments of the comm	lendinte dis 18 millione	kudilbir Distric Met ki	unisariap way Actoring A	e Pouru	s Listed Above
5. Special Handling Instructions and Addi	tional Information	nde digital grade region de como estado	egelti kulturu zara	e flante i delle le en an e en anciente présent	and an except of the	Kingan para ang Kingan ang Kingan Kingan para ang Kingan
				BC compan	y cod	e "WORR"
(Emergency call pager # 20	06-648-8423) Wear glove	e & gos	gres			
	are that the contents of this consignment are fully and acc					
according to applicable international and national	, marked, and labeled, and are in all respects in proper of government regulations.	ondition for tr	ansport t	y highway		
If I am a large quantity generator, I certify the economically practicable and that I have sele	at I have a program in place to reduce the volume an oted the practicable method of treatment, storage, or	d toxicity of disposal curi	waste ge ently av	nerated to the dealerated to me whi	egree I ha	ve determined to zes the present
	ment; OR, if I am a small quantity generator, I have r					
Printed/Typed Name	Signature	- Alexander	******			Month Day
GERALD M. Thangs		Q_see			>	<u> </u>
7. Transporter 1 Acknowledgement of Re Printed/Typed Name		i sa				Month Day
Printed/Typed Name	Signature	And the second s	A Company		ĺ	Month Day Y ジザータ
8. Transporter 2 Acknowledgement of Re				•		
Printed/Typed Name	Signature				1	Month Day

19. Discrepancy Indication Space

Style CF 17 LABEL ASTER ® (800) 621-5808 :www.labelm

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Signature

Printed/Typed Name

Month Day

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete

GENERATOR COPY



MATERIAL IDENTIFICATION

DOT BASIC SHIPPING DESCRIPTION AND TECHNICAL NAME Hazardous waste, solid, n.o.s., (F006), 9, NA3077, III

NORTH AMERICAN **EMERGENCY** RESPONSE

TAKEN FROM GUIDE 171 OF THE NORTH AMERICAN EMERGENCY RESPONSE GUIDEBOOK

(Underlined text applies directly to the material listed above)

POTENTIAL HAZARDS

FIRE OR EXPLOSION

- .Some may burn, but none ignite readily
- Some may polymerize (P) explosively when heated or involved in a fire.
- Containers may explode when heated
- 4. Some may be transported hot

HEALTH

- 1.Inhalation of material may be harmful.
- Contact may cause burns to skin and eyes
- 3.inhalation of Aspestos dust may have a damaging effect on the lungs.
- 4. Fire may produce imitating, corrosive and/or toxic gases.
- 5. Runoff from fire control may cause pollution

PUBLIC SAFETY

- 1. CALL CHEMTREC at 1-800-424-9300 FOR EMERGENCY ASSISTANCE (Use CHEMTREC Company Code "WORR")
- 2. Isolate spill or leak area immediately for at least 10 to 25 meters (30-80 feet) in all directions
- 3. Keep unauthorized personnel away
- 4.Stay upwind.

PROTECTIVE CLOTHING

- 1. Wear positive pressure self-contained breathing apparatus (SCBA).
- 2.Structural firefighters' protective clothing will only provide limited protection.

EVACUATION

Fire

1.If tank, rail car or tank truck is involved in a fire. ISOLATE for 800 meters (1/2 mile) in all directions; also consider initial evacuation for 800 meters (1/2 mile) in all directions.

FIRE

EMERGENCY RESPONSE

Small Fires

1.Dry chemical CO2 water spray or regular foam

Large Fires:

- .Water spray, fog or regular foam
- 2. Move containers from fire area if you can do it without risk
- 3. Do not scatter spilled material with nigh pressure water streams.
- 4. Dike fire-control water for later disposal

Fire involving Tanks:

- Cool containers with flooding quantities of water until well after fire is out.
- 2. Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank
- 3.ALWAYS stay away from the ends of tanks

SPILL OR LEAK

- 1.Do not touch or walk through spilled material
- 2.Stop leak if you can do it without risk. 3.Prevent dust cloud.
- 4. Avoid inhalation of asbestos dust

Small Dry Spills

- 1. With clean shovel, place material into clean, dry container and cover loosely; move containers from spill area Small Spills
- Take up with sand or other noncompustible absorbent material and place into containers for later disposal. Large Spills
- 1. Dike far ahead of liquid spill for later disposal
- Cover powder spill with plastic sneet or tarp to minimize spreading
- 3. Prevent entry into waterways, sewers, basements or confined areas.

FIRST AID

- Move victim to fresh air.
- Call emergency medical care
- 3. Apply artificial respiration if victim is not breathing
- 4.Administer oxygen if breatning is difficult
- 5. Remove and isolate contaminated clothing and snoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves.

Copyright 1994 World Resources Company

Material Safety Data Sheet

MSDS ID # AZ-10-A

F006 Recyclable Material (Filter Cake)

Recycler:

World Resources Company

8113 West Sherman Street Tolleson, Arizona 85353-4025

Tel: 602-233-9166 Fax: 623-936-9164

January 2004 DLS

Call CHEMTREC only in the event of emergencies during shipping that involve a spill, leak, fire or accident

(all calls are recorded)

For Emergencies During Shipping in the US or Canada, Day or Night,

Call: CHEMTREC 800-424-9300 Use CHEMTREC Company Code "WORR"

From other countries call: 703-527-3887

Material Identification Section 1

EPA Waste Classification:

DOT Shipping Name: RQ, Hazardous waste solid, n.o.s. (F006)

Generic Name: Electroplating/Metal-Finishing Wastewater Treatment Sludge

DOT Hazard Class:

Chemical

Metallic (Hydroxide) Precipitates

DOT Packing Group:

Family: **DOT Identification Number:** Non-ferrous Metal Hydroxide Filter Cake Synonym:

NA 3077

Guide 171 of the North American Emergency Response Guidebook Applies

Section 2				Hazardous Ingredients
Ingredient:	CAS Number:	Content (%):	OSHA PEL (8hr TWA):	Toxicology (rat, oral):
Copper Hydroxide	20427-59-2	0 – 30	1.0 mg(Cu)/m ³ (Dust)	LD-50 1,000 mg/kg
Nickel Hydroxide	12054-48-7	0 - 15	1.0 mg(Ni)/m³ (Dust)	LD-50 1,500 mg/kg
Calcium Hydroxide	1305-62-0	0 - 15	15.0 mg/m ³ (Dust)	LD-50 7,340 mg/kg
Diatomite	61790-53-2	0 - 10	6.0 mg/m ³ (Dust)	LD-50 Not Determined

Section 3

Physical and Reactivity Data

Description: Solid, Clay-like, Gray/Green

to Brown, Moisture - 30 - 80%

50 - 90 lbs/ft Density:

Boiling Point: Melting Point:

Above 2,600°C Above 1.800°C

Specific Gravity: 2.5 to 3.5 Incompatible Reactivity: Vapor Pressure: Insignificant

7.0 to 10.0

Odor: Nil

Stability: Solubility: Insoluble in Water

Avoid Contact with Acids

Polymerization:

Will Not Occur

Fire and Explosion Data Section 4

Flashpoint: Nonflammable Special Firefighting Procedures: Oxidation: Explosive: Non-oxidizing Non-explosive

None Known

NFPA Fire Diamond



Section 5

Decomposition (Due to Fire or Explosion): None

None

Toxicity

Listed Carcinogen Components: Nickel Toxicology: See Sec. 2 Route of Entry: Inhalation, Ingestion

Health Effects and First Aid Section 6

Dust may irritate mucous membranes and upper respiratory tract. Remove to fresh air and treat symptoms Inhalation:

Rare in industry. Induce vomiting (do not induce vomiting or give a liquid to an unconscious person) and call a physician. Ingestion:

Dust may irritate eyes. Wash with copious amounts of water for 15 minutes, if effects persist, call a physician. Eves:

Dust may irritate skin with prolonged contact. Wash with soap and water. Skin:

Special attention should be given to employees with anemia, restricted respiratory abilities, lung cancer, permanent kidney damage and Comments:

metal-sensitive skin or skin lesions. Unprotected long-term overexposure may cause effects to the following target organs or body

systems - blood, digestive, respiratory, liver, kidneys and skin.

Precautions for Safe Handling Section 7

Good personal and industrial hygiene should always be practiced. It is recommended that personal protective equipment (PPE) be used Handling:

by personnel who will come in contact with this material. The PPE should include eye protection, respirator and gloves.

Keep covered and avoid conditions where wind could cause dispersal. Do not eat, drink or smoke where material is handled to avoid Storage:

inhalation or ingestion. Store in a dry area under cover to protect from rain.

Spills: Use cleaning procedures that avoid creating excessive dust. Vacuum when possible. Package material and ship to consignee or return to

World Resources Company at the above address.

Control Measures Section 8

Respiratory Protection: Eve Protection: Safety glasses recommended. NIOSH-MSHA approved respirators as required.

Other Protective Coveralls are recommended, but not required.

Hand Protection:

Gloves recommended. Equipment:

Generator's Verification Section 9 04005 This MSDS describes the material listed in the attached Manifest #

Company Name:

Company Address: てのに・フタマー 多フ チ Telephone:

Date:

SEATT CE Signature:



WORLD RESOURCES COMPANY

In partnership with the environment







ISO 9001;2000 & 14001 Certified Recycling Fac



A copy of this Notice must be retained by the Generator for at least three (3) years, pursuant to U.S. EPA Regul 40 CFR §268.7(a)(8). Moreover, the Generator should check the hazardous-waste regulations of his/her own S inasmuch as, if there is a State analogue to the federal regulation, it may require a longer retention time, such as f years. It should also be noted that the federal regulation--and, typically, State analogues as well--requires the rete period to be extended further in specified cases.

To: WORLD	RESOURCES COMPANY	8113 West Sherman	Street, Tolleson	AZ 85353-4025
From: COMPANY	NAME: Open world	COMPANY ADDRESS:	and st	Se0074 WP 28/3
MANIFEST NUMBER:	04005	DATE O SHIPMENT	7 111.1	
	shipment of material is sub ble land disposal restriction i		l in accordance w	
	EPA Material Number F006	Treatability Group non-wastewater	CFR Reference to Treatment Stand 40 CFR §268.4	ards .
SIGNATURE:	Ste	TITLE	ENMO.	A550
NAME PRINTED:	Gregory Thon	ps~ DATE	: S/16,	104

Instructions for Completion of this Land Disposal Restriction Notice [LDRN]

This LDRN has been prepared based on a listed material:-F006--as the primary designation of the material designation is based on information furnished by the Generator of the material. While it is believed to be accurate, it Generator's responsibility to determine whether his/her material is restricted from land disposal, and to correctly com the LDR Notice [as stated in 40 CFR §268.7(a)(2)].

An F006 designation on the LDRN includes the following constituents: cadmium [D006], chromium [D007], lead [D silver [D011], cyanide, and nickel. However, the designation does not include arsenic [D004], barium [D005], mercury [D or selenium [D010]. If your F006 material contains any of those four constituents not included in the F006 designation, use the following instructions.

In determining the need for any additional entries on the LDRN for the F006 material, the levels of arsenic, ba mercury and selenium must be examined to determine if the levels equal or exceed the threshold concentratio constituents for the Toxicity Characteristic limit as identified in 40 CFR §261.24 (Table 1), as shown in the left-hand colur the table below [as stated in 40 CFR §268.9].

If (after testing or based upon the generator's knowledge of the material) each metal level does not equal the To Characteristic level shown below, then no additional entry is required on the LDR Notice. If the level is known to be determined to be equal to or above the limit shown below for any of these metals, then the appropriate inform corresponding to that individual metal (in the right-hand column below) must be added to the LDR Notice.

REFERENCE INFORMATION TOXICITY CHARACTERISTIC		APP	ROPRIATE ENTRY ON L	DR NOTICE
Metal	Concentration Level	EPA Material Number	Treatability Group	CFR Reference for Treatment Standards
ARSENIC	5.0 mg/l	D004	non-wastewater	40 CFR §268.40
BARIUM	100 mg/l	D005	non-wastewater	40 CFR §268.40
MERCURY	.02 mg/l	D009	non-wastewater	40 CFR §268.40
SELENIUM	1.0 mg/l	D010	non-wastewater	40 CFR §268.40

ADDMNIFO 1994 by WORLD RESOURCES COMPANY. All rights reserved. Revised 11/08/98, 08/16/00. This Revision: 08/01/01

FAAR AFUITABTABE



GENERAL INTERNAL PURCHASE REQUISITION

				PURCHASE REQUISITION		
TEM NO.	ACCT. NO.	QUAN- TITY	UNIT	DESCRIPTION & PART NUMBERS	UNIT PRICE	TOTAL LINE
1	6-686	1	COT	TRANSportetion & Raycle of	650 00	
		70 i. a 82 i. s	***	Fas6 Sluge	Ferti	
			Ň.			V. Y. A
		3.3		WT 3197		
	Lyw,					
						\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.
	1 A A A A A A A A A A A A A A A A A A A		ν.			:
		N. W.				÷., A.
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
	4 x x 7		£ .			
			7.			
1.						1.1.
N. S.	4	- 1. 1.				
			1:			
1						
		13.3				
		112.1				
	1	1. N.	***			
OUE	STED SY	ing the state of t		DATE APPROVED/BY OF THE	DATE	Safassan
-	IERE FOR RETI	JRN OF YELI	LOW COPY	TO BE FILLED IN BY PURCHASING DEPT	234	
	RY NEEDED	ВУ		VENDOR WORLD Re	OUTER	Co
	O ADDRESS			CONTACT TELEPH	IONE	
	STED///	71 (Esun		1 Page	



GENERAL INTERNAL PURCHASE REQUISITION

	ALADKA			PURCHASE	REQUISITION			
ITEM NO.	ACCT. NO	QUAN- TITY	UNIT	DESCRIPTION	ON & PART NUMBERS	UNI PRIC)E	TOTAL LINE ITEM PRICE
	6-686	1	COT	TRANSPORKHOW	+ Rayle of	650	امر	
				Fand	+ Recycle of Studge			
				\rightarrow \rightarrow \leftarrow \subseteq				
				wr 319	?7			
			ent.					
					Application to the state of the		1	1000 Mar.
							6	
	4							
						·		
	1							
REQUE	STED BY			DAJE	APPROVED BY (C)	ter	DATE	6/04
	HERE FOR RET	URN OF YEL	LOW COF	*	TO BE FILLED IN BY PURCHAS	194-23	4	
	ERY NEEDED	ВУ			VENDOR World	Resour	LLL.	1 Co.
	O ADDRESS				CONTACT	TELEPHONE NO.		
	ESTED/ //	1 1	7.54	ncos Co.	DELIVERY PROMISED	SHIP VIA VI	-	
MAKE DEBANDARA	Rev. 7/96						a de la company	



RESOURCE RECOVERY 1629 East Alexander Ave., Tacoma WA 98421 (253) 383-3044 BEI PUGET SOUND 1629 East Alexander Ave., Tacoma WA 98421 (253) 383-3044

BILL OF LADING

DATE 9-16-04		BEGINNING MILEAGE		ON DUTY	1000	
DRIVER NAME	- Antonia dia	ENDING MILEAGE		OFF DUTY	11, 23	A STATE OF THE STA
VEHICLE NO.	<u>// </u>	TRAILER NO. BOX	3. statement	OST CENTER	SHIPPERS NO.	ORDER NO.
/ O /						65573
SHIPPER / ORIGIN NAME A LASKAN CORP.	en Wor.		GH INFORMATIO	IN	FOR O	FFICE USE ONLY
ADDRESS 3200	GH AVE				MILEAGE	RATE FREIGHT
CITYSUHL	STATE W		TO THE STATE OF TH		CONTAINER	
QUANTITY		DOT PROPER SHIPPING NAME		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	10.00	
	AN IFEST	# 04005	•			
		- 				
					PLEASE PAY THIS AMOUNT	
NAME ADDRESS	DESTINA	TION RECEIPT#				ma, WA 98421 (253) 627-756
ADDRESS CITY VEHICLE NO. CLOADED ARRIVALTIME: 10 3 3	S TRAILER NO	RECEIPT #	1	☐ WASHOUGAL (360) 835-85	625 South 32nd St. (P.O.	Box 229) Washougal, WA 98
NAME ADDRESS CITY VEHICLE NO. LOADED ARRIVAL TIME: /0 30 LOAD TIME: START: /0 4 5	S TRAILER NO	RECEIPT # STATE ZIP DATE	UNLOAD TIME: START:	☐ WASHOUGAL (360) 835-85	625 South 32nd St. (P.O. 94 7th Ave. S., Kent, WA 980 AM	Box 229) Washougal, WA 98
ADDRESS CITY VEHICLE NO. LOADED ARRIVAL TIME: 10 30 20 10 10 10 10 10 10 10 10 10 10 10 10 10	TRAILER NO	RECEIPT # DIATE DATE NLOADED RINSE	UNLOAD TIME:	☐ WASHOUGAL (360) 835-85	625 South 32nd St. (P.O. 94 7th Ave. S., Kent, WA 980	Box 229) Washougal, WA 98
ADDRESS CITY VEHICLE NO. LOADED ARRIVAL TIME: 10 30 LOAD TIME: 5TART: 10 4 5 FINISH:	TRAILER NO	RECEIPT # STATE ZIP DATE NLOADED □ RINSE	UNLOAD TIME: START:	□ WASHOUGAL (360) 835-85 ■ KENT 20245 77	625 South 32nd St. (P.O. 94 7th Ave. S., Kent, WA 980 AM PM -	Box 229) Washougal, WA 98
ADDRESS CITY VEHICLE NO. LOADED ARRIVAL TIME: / 2 3 2 LOAD TIME: START: / 2 4 5 FINISH: REASON FOR LOAD DELAY: SIGNATURE FOR DELAY:	TRAILER NO	RECEIPT # STATE ZIP DATE NLOADED □ RINSE	UNLOAD TIME: START: FINISH:	□ WASHOUGAL (360) 835-85 ■ KENT 20245 77	625 South 32nd St. (P.O. 94 7th Ave. S., Kent, WA 980 AM PM -	Box 229) Washougal, WA 98
ADDRESS CITY VEHICLE NO. LOADED ARRIVAL TIME: / 2 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TRAILER NO	RECEIPT # STATE ZIP DATE NLOADED □ RINSE	UNLOAD TIME: START: FINISH:	□ WASHOUGAL (360) 835-85 ■ KENT 20245 77	625 South 32nd St. (P.O. 94 7th Ave. S., Kent, WA 980 AM PM -	Box 229) Washougal, WA 98
ADDRESS CITY VEHICLE NO. LOADED ARRIVAL TIME: 10 30 LOAD TIME: 5TART: 70 4 5 FINISH: REASON FOR LOAD DELAY: 5 SIGNATURE FOR DELAY: 5	TRAILER NO	RECEIPT # STATE ZIP DATE NLOADED □ RINSE	UNLOAD TIME: START: FINISH:	□ WASHOUGAL (360) 835-85 ■ KENT 20245 77	625 South 32nd St. (P.O. 94 7th Ave. S., Kent, WA 980 AM PM -	Box 229) Washougal, WA 98
ADDRESS CITY VEHICLE NO. LOADED ARRIVAL TIME: / 2 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TRAILER NO	RECEIPT # STATE ZIP DATE NLOADED □ RINSE	UNLOAD TIME: START: FINISH:	□ WASHOUGAL (360) 835-85 ■ KENT 20245 77	625 South 32nd St. (P.O. 94 7th Ave. S., Kent, WA 980 AM PM -	Box 229) Washougal, WA 98
ADDRESS CITY VEHICLE NO. LOADED ARRIVAL TIME: / 2 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TRAILER NO	RECEIPT # STATE ZIP DATE NLOADED □ RINSE	UNLOAD TIME: START: FINISH:	□ WASHOUGAL (360) 835-85 ■ KENT 20245 77	625 South 32nd St. (P.O. 94 7th Ave. S., Kent, WA 980 AM PM -	Box 229) Washougal, WA 98

CUSTOMER COPY